[[Potential pro	ductivi	ty	 	
Map symbol and soil name	Common trees	index	Volume of wood fiber	Trees to manage	
		-¦	cu ft/ac		
6: Okoboji					
27: Terril					
27B: Terril					
27C: Terril					
28: Dickman					
28B: Dickman					
34: Estherville					
34C2: Estherville					
55: Nicollet					
62C2: Storden					
62D2:			 		
62D3: Storden			 		
62E: Storden					
62E2: Storden					
62F: Storden					
62G: Storden					
72: Estherville					
72B: Estherville					
73B:					

	Potential produ	ıctivi	ty		
Map symbol and soil name		index	 Volume of wood fiber	•	
	!		cu ft/ac	 -	
73C2: Salida	 	 	 	 	
73D2: Salida	 	 	 	 	
73G: Salida	 	 	 	 	
90: Okoboji	 	 	 	 	
95: Harps	 	 	 	 	
107: Webster	 	 	 	 	
108: Wadena	 	 	 	 	
133: Colo	 	 	 	 	
135: Coland	 	 	 	 	
138B: Clarion	 	 	 	 	
138C: Clarion	 	 	 	 	
138C2: Clarion	 	 	 	 	
138D: Clarion	 	 	 	 	
138D2: Clarion	 	 	 	 	
221: Palms				 - eastern arborvitae	
	eastern arborvitae quaking aspen		0	tamarack 	
	red maple	55	29		
	silver maple tamarack	80	29 0	 	
	white ash		0	 	
224:	 	 	 	 	
Linder					

	Potential produ	ıctivi	ty	
Map symbol and soil name			 Volume of wood fiber	•
	<u> </u> 	 	cu ft/ac	
236B:	 	 	 	
Lester	American basswood			black walnut,
	black walnut eastern cottonwood			northern red oak, silver maple,
	eastern white pine		143	white oak
	northern red oak	70		
	white oak	60 	57 	
236C:	i	I	İ	İ
Lester	American basswood			black walnut,
	black walnut eastern cottonwood			northern red oak, silver maple,
	eastern white pine			white oak
	northern red oak			l
	white oak	60	57	
236D:	 	 		
Lester	American basswood			black walnut,
	black walnut	•	1 0	northern red oak, silver maple,
	eastern cottonwood			Sliver Mapre, white oak
	northern red oak			
	white oak	60	57	
236F:	 	 		
Lester	American basswood			black walnut,
	black walnut			northern red oak,
	eastern cottonwood			silver maple, white oak
	northern red oak			
	white oak	60	57	
236G:		 	 	
Lester	American basswood	70	72	black walnut,
	black walnut			northern red oak,
	eastern cottonwood			silver maple, white oak
	northern red oak		72	wiffee oak
	white oak	60	57	[
259:	 	 	 	
Biscay				
354:		 	 	
Histosols		 		
204	1			
384: Collinwood	 	 	 	
	i	i I	İ	İ
390:				
Waldorf		 	 	
	:			1
485: Spillville				I

	Potential pro	ential productivity		
Map symbol and	Common trees	index		Trees to manage
		į	cu ft/ac	
485B: Spillville				
507: Canisteo				
508: Calcousta				
511:				
511B: Blue Earth				
524: Linder				
559: Talcot				
585B: Coland				
Spillville				
638B: Clarion				
Storden				
638C2:				
Storden				
638D2: Clarion				
Storden				
638E2:				
Storden				
639D2:				
 Salida				
655: Crippin				
707: Delft				

	Potential produ	oductivity		
Map symbol and soil name		index	Volume of wood fiber	Trees to manage
			 cu ft/ac	
33: Calco	 	 		
87B: Vinje	 	 		
		 56 51 50	57 29 0 43	
23: Ridgeport	 	 	 	
328B: Zenor	 	 		
328C2: Zenor	 	 		
79: Fostoria	 	 		
956: Okoboji	 	 	 	
Harps				
133: Colo	 	 		
458: Millington	 	 		
585: Coland	 	 	 	
Spillville				
707B: Delft	 	 		
Terril				
010: Pits	 	 		
040: Orthents	 	 		
043: Orthents	 	 		

USDA-NRCS, IOWA Forest Productivity 04/10/2002 FIELD OFFICE TECHNICAL GUIDE Sec. II FORESTLAND INTERPRETATIONS

	Potential pr	 	
Map symbol and soil name	Common trees		 Trees to manage
SOII Hame	Common trees	index of wood	· -
 		fiber	
		cu ft/ac	·
₩:			
Water			
i		i i	'